Where's the evidence that active learning works?

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Michael, Joel. Where's the evidence that active learning works? Adv Physiol Educ 30: 159–167, 2006; doi:10.1152/advan.00053.2006.—Calls for reforms in the ways we teach science at all levels, and in all disciplines, are wide spread. The effectiveness of the changes being called for, employment of student-centered, active learning pedagogy, is now well supported by evidence. The relevant data have come from a number of different disciplines that include the learning sciences, cognitive psychology, and educational psychology. There is a growing body of research within specific scientific teaching communities that supports and validates the new approaches to teaching that have been adopted. These data are reviewed, and their applicability to physiology education is discussed. Some of the inherent limitations of research about teaching and learning are also discussed.

learning; teaching; science education; physiology education

THE PUBLICATION of “A Nation at Risk: the Imperative for Reform” by the National Commission on Excellence in Education in 1983 (75) was only the first of many recent calls for the reform of K–12 science education in the United States. The following year, the Association of American Medical Colleges (4) called for significant changes in the teaching of basic sciences to medical students. In 1990, the National Research Council (76) identified problems with biology education in our nation’s high schools, and, more recently in 2003 (77), it voiced concerns about the way in which undergraduate education in biology is carried out. All of these critiques have urged us to adopt approaches to teaching that more actively involve the student in the learning process, that focus on problem solving as well as memorization, and that lead to more long-lasting, meaningful learning (see Refs. 61 and 70 for discussions of educational reforms in the life sciences).

One of the most pointed critiques of the state of science education was articulated by Volpe in 1984 (107), and his words are as relevant today as they were more than 20 years ago.

Public understanding of science is appalling. The major contributor to society’s stunning ignorance of science has been our educational system. The inability of students to appreciate the scope, meaning, and limitations of science reflects the emphasis of the conventional lecture-oriented curriculum with its emphasis on passive learning. The student’s traditional role is that of a passive note-taker and regurgitator of factual information. What is urgently needed is an educational program in which students become interested in actively knowing, rather than passively believing.

More recently, Halpern and Hakel (32) observed that “...it would be difficult to design an educational model that is more at odds with current research on human cognition than the one that is used in most colleges and universities.” Apparently, not much has changed since 1984.

It would seem that we need to do something to change the way that science is taught, and we need to do it now.

At the same time that reforms are being proposed, there is a growing call to base educational decision making on evidence from high-quality educational research (“evidence-based education”). At the K–12 level, this is now a matter of national legislation. The No Child Left Behind (NCLB) Act of 2001 (Ref. 38a; see www.ed.gov/policy/elsec/leg/esea02/index.html if you want to read all 670 pages of this legislation) mandates that federally funded programs be based on rigorous scientific research, and the Education Sciences Reform Act of 2002 (38) essentially describes what constitutes rigorous research paradigms in education. Eisenhart and Towne (23) have published a very useful discussion of the implications these two pieces of legislation.

In the sphere of medical education, Van der Vleuten, Dolmans, and Sherpbier (106), and Murray (74) have pointed out the need for a research base for reform in medical education. Norman (81) has raised some cautions about the problems of doing this research but clearly supports the need for such data. The National Research Council report of Scientific Research in Education (78) is an in-depth discussion of how meaningful data about teaching and learning should be obtained.

As scientists, we have been trained to make decisions based on evidence, and it is appropriate to ask where the evidence is that these proposed new approaches to teaching and learning, these reforms, work any better than the old approaches from which we all learned and from which our students seem to be learning. The short answer is that there IS evidence out there and that it does support the claims made by advocates of reform. The purpose of this article is to present some of that evidence and discuss its applicability to physiology teaching. I will first present some of the relevant evidence from the sciences basic to education (cognitive psychology, educational psychology, and the learning sciences) and then present some of the evidence that comes from some science disciplines. I will also try to provide a road map to help in finding the relevant literature and some guidelines in reading it critically.

Like any of the scientific fields with which we are most familiar, educational research is generating an ever-growing data base, and it is becoming increasing difficult to keep up with the literature. It is not feasible to review every topic relevant to physiology teaching and learning, and the exclusion of any topics (authentic assessment, the uses of computers, or the importance of animal use in the student laboratory) does not mean that they are unimportant. Not everything could be included here.

The references cited here are a necessarily idiosyncratic selection, with one of the selection criteria being the accessibility of the sources cited (for example, no conference pro-
The teacher-centered versus student-centered paradigm in education is often discussed in the context of active learning. Active learning is said to involve "active learning" and to be "student centered." These terms have been succinctly defined as follows (18):

Active Learning. The process of having students engage in some activity that forces them to reflect upon ideas and how they are using those ideas. Requiring students to regularly assess their own degree of understanding and skill at handling concepts or problems in a particular discipline. The attainment of knowledge by participating or contributing. The process of keeping students mentally, and often physically, active in their learning through activities that involve them in gathering information, problem solving, thinking, and problem solving.

Student-Centered Instruction. Student-centered instruction (SCI) is an instructional approach in which students influence the content, activities, materials, and pace of learning. This learning model places the student (learner) in the center of the learning process. The instructor provides students with opportunities to learn independently and from one another and coaches them in the skills they need to do so effectively. The SCI approach includes such techniques as substituting active learning experiences for lectures, assigning open-ended problems and asking critical or creative thinking that cannot be solved by following text examples, involving students in simulations and role plays, and using self-paced and/or cooperative (team-based) learning. Properly implemented SCI can lead to increased motivation to learn, greater retention of knowledge, deeper understanding, and more positive attitudes towards the subject being taught.

Pedersen and Liu (85) point out that "student centered" is usually defined in opposition to "teacher centered," and Barr and Tagg (6) have discussed a change in the educational paradigm from one that focuses on teaching to one that focuses on learning. For example, a conventional lecture-based course is said to be teacher centered because of the view that what matters most in determining what is learned is what the teacher does in the lecture hall. It is, of course, understood that what the students do in response to the teacher’s lectures matters, but the focus is on the teacher in the front of the classroom. A student-centered learning environment is one in which the attention is on what the students are doing, and it is the students' behavior that is the significant determinant of what is learned. Again, it is acknowledged that what the teacher does matters greatly (after all, it is the teacher who designs and implements the learning environment), but the attention here is firmly on the students.

Alexander and Murphy (1) have discussed the research behind learner-centered approaches, and Walczyk and Ramsey (108) have described the application this approach in college science classrooms.

What is it that the students should be doing in a typical student-centered active learning environment? Michael and Modell (61) have described the process as building mental models of whatever is being learned, consciously and deliberately testing those models to determine whether they work, and then repairing those models that appear to be faulty. This description seems consonant with the definition of active learning previously presented. Students learning in this way are more likely to be achieving meaningful learning (5, 59, 60, 68, 82).

Evidence From the Learning Sciences, Cognitive Science, and Educational Psychology Supporting Active Learning

How do we know that student-centered, active learning approaches work and that they work better than conventional, teacher-centered, usually passive approaches?

There have been several attempts to collate and summarize research findings from psychology and other fields that relate to teaching and learning. Lambert and McComb in 1998 (44) and Bransford et al. in 1999 (11) have both published important books in which these findings are summarized. The Bransford et al. book, in particular, has been very influential in shaping the thinking of the education community. These works, and there are many others, deal with learning across all the disciplines. Michael and Modell (61) have reviewed our current understanding of the learning process and discussed key ideas about learning that apply to active learning in the science classroom.

The following are brief descriptions of some of the key findings that need to be incorporated in our thinking as we make decisions about teaching physiology at any educational level. These ideas are accepted by essentially all researchers (11, 44), although the comments here are somewhat simplified. No attempt has been made to describe all of the controversies that remain unresolved. I have underlined some of the key terms that occur in this literature because their use is essential in doing electronic searches for additional information.

I. Learning involves the active construction of meaning by the learner. This is the fundamental tenet of "constructivism," the dominant paradigm in psychology and the learning sciences. As Driver et al. (22) state, "The view that knowledge cannot be transmitted but must be constructed by the mental activity of learners underpins contemporary perspectives on science education." Learners construct meaning from the old information and models that they have (the foundation, if you

Table 1. Some student-centered, active learning approaches from Michael and Modell (61)

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<th>Approach</th>
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<tr>
<td>Problem-based or case-based learning</td>
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<td>Cooperative/collaborative learning/group work of all kinds</td>
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<td>Think-pair-share or peer instruction</td>
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<tr>
<td>Conceptual change strategies</td>
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<tr>
<td>Inquiry-based learning</td>
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<tr>
<td>Discovery learning</td>
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<td>Technology-enhanced learning</td>
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will) and the new information they acquire, and they do so by linking the new information to that to which they already know. The construction of meaning is facilitated by making multiple links between the information being acquired and the existing store of information. Information and meaning (whether old or new) are assembled into mental models or representations. One technique that is known to help students build useful mental models is concept mapping (83). Building multiple models or representation facilitates meaningful learning (68) or learning with understanding (98).

It follows, then, that to the extent that old knowledge and old models are faulty, meaningful learning will be compromised. These faulty or flawed mental models are referred to by a variety of terms, with the terms “misconceptions” or “alternative conceptions” perhaps carrying the fewest specific implications. The review by Wendersee et al. (27) is a good starting point for understanding this phenomenon. Modell et al. (71) have discussed some of the problems with the terminology that is used in this field and also presented some of the reasons for attempting to diagnose the presence of misconceptions in one’s students. Learning can be thought about as a process of conceptual change in which faulty or incomplete models are repaired (46, 99, 110). “Fixing” faulty mental models, or misconceptions, is universally recognized as being extremely difficult to accomplish, although there are an increasing array of techniques that have been shown to help. Smith et al. (100) and Chi (14) have presented some interesting and potentially useful thoughts about misconceptions and their remediation.

2. Learning facts (“what”—declarative knowledge) and learning to do something (“how”—procedural knowledge) are two different processes. Ryle (94) was perhaps the first to point out the difference between “knowing that” something is true and “knowing how” to do something. In psychology (2), this has come to be referred to as the difference between declarative knowledge (“knowing that”) and procedural knowledge (“knowing how”). It is increasing clear that the challenge of learning the facts about a physiological mechanism is quite different than the challenge of learning to solve problems with those facts. So, if you expect students to use knowledge to solve any kind of problem, you must provide them with opportunities to practice the needed skills and receive feedback about their performance. Romiszowski (92) has reviewed what is now known about learning a physical (psychomotor) skill and has stated the principles that apply to this learning task.

Table 2 contains some of Romiszowski’s “rules” for promoting skills learning and describes their application to learning problem-solving skills. Segal and Chipman (96) have assembled an interesting collection of articles on teaching problem-solving skills.

3. Some things that are learned are specific to the domain or context (subject matter or course) in which they were learned, whereas other things are more readily transferred to other domains. Transfer (86) is said to occur when learning of one subject or topic (or in one context) affects learning in another subject or topic (or in a different context). It is important to note that transfer can be either positive or negative, although most discussions of transfer focus solely on positive transfer because this is obviously the desired outcome of learning.

All aspects of transfer continue be quite controversial (33, 56): What does it mean, How does one determine whether it has occurred, What conditions promote it, and What conditions hinder its occurrence? However, the issue is so central to all discussions of learning that it is essential that it be considered.

For example, in teaching physiology, there are at least two different issues in which transfer, or failure to transfer, is of great significance. Physiology is a science that is based on physics and chemistry. To understand many important physiological phenomena requires that students be able to apply an understanding of physics (the electrical properties of membrane or the mechanical properties of the lungs and chest wall) or chemistry (action of hormones, digestion, and acid/base balance). However, it is certainly NOT uncommon to observe that regardless of students’ prior physics and chemistry courses, they are unable to apply what they know in learning physiology (42); transfer often fails to occur. There is another way in which the occurrence or failure of transfer is relevant in physiology education. When students learn the relationships among pressure, flow, and resistance in the circulation (hemodynamics), it is reasonable to expect some transfer so that their understanding of airflow in the respiratory tree comes more easily or more quickly. However, here too it is common to observe that there may be little or no evidence of transfer.

Table 2. Some “rules” for promoting skills learning [from Romiszowski (92)] and their application to learning problem solving

<table>
<thead>
<tr>
<th>Rule</th>
<th>Description</th>
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<tr>
<td>“Let the student observe a sequential action pattern before attempting to execute it.”</td>
<td>Model the problem-solving process for students (57, 58).</td>
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<td>“Demonstrate a task from the viewpoint of the performer.”</td>
<td>Setting a specific goal can lead to more rapid mastery of a skilled activity.</td>
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<td>“In general, ‘learning feedback’ (results information) promotes learning, and ‘action feedback’ (control information) does not.”</td>
<td>Ensure that students understand what it means to solve different kinds of problems (58).</td>
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<tr>
<td>“In general, ‘learning feedback’ (results information) promotes learning, and ‘action feedback’ (control information) does not.”</td>
<td>The more problems students solve with appropriate feedback, the more readily they will be able to solve new problems, a defining characteristic of meaningful learning (35).</td>
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<tr>
<td>“Avoid too fast a progression to more difficult tasks.”</td>
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<tr>
<td>Present the student with a sequence of problems that moves from easy to hard as their performance improves (23).</td>
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4. Individuals are likely to learn more when they learn with others than when they learn alone. There are now a great many different approaches to facilitating students learning together (as opposed to learning individually). Labels such as cooperative learning, collaborative learning, peer learning, or problem-based learning each describe a different approach to getting students to learn together. Bossert (10), Lunetta (29), and Blumenfeld et al. (9) have provided useful overviews of some, but not all, of these approaches, their theoretical bases, and the research that supports them. Johnson et al. (39) have published...
a meta-analysis of 164 studies of cooperative learning methods; they conclude that there is solid evidence in these studies to support the benefits of cooperative learning.

In the disciplines, there are impressive results that support the power of getting students to work together to learn. In the field of computer-aided instruction, there is a wealth of data showing that two or more students working together at the computer learn more than students working alone (40, 93). In physics, students generate better solutions to problems when they work cooperative than when they work alone (34), and peer instruction, developed by Mazur (51), has been shown to increase student mastery of conceptual reasoning and quantitative problem solving (20). In chemistry, students in cooperative learning groups show increased retention and higher scores on assessments than students learning the same material in conventional ways (21).

Michael and Modell (61) have argued that the similarities that these approaches share are more important than their differences. While there can be little doubt that students working together learn more, the key issue now is how to implement small group work to achieve maximum learning (17).

It is worth noting that there are many factors in a cooperative learning environment, whatever its specific format, that are thought to contribute to the success achieved. One of these is clearly the requirement that participants talk to one another, articulating their understanding of the subject matter, and asking and answering questions. As will be discussed below, these behaviors are now known to facilitate learning in all disciplines.

5. Meaningful learning is facilitated by articulating explanations, whether to one’s self, peers, or teachers. It is a common belief that a central part of learning any discipline is the language of that discipline (Ref. 45 has an extended discussion of this idea, and Ref. 25 discusses a variety of language-related issues in tutoring students to solve cardiovascular problems). Learning a language requires practice using that language, and it is thus important that students have the opportunity to both hear (and read) and speak (or write) the language of the discipline being learned. Evens and Michael (25) have discussed the importance of language in learning cardiovascular physiology, whether from a human or a computer tutor. However, there is a more specific benefit of encouraging students to explicitly articulate their understanding of a topic. A large body of research, much of it by Chi (15, 16), has demonstrated that articulating self-explanations and using self-explanation improves learning. Rivard and Straw (91) have demonstrated that both talking about and writing about ecological concepts improves meaningful learning and retention.

The five “big” ideas described here represent the “basic science” foundation for teaching and learning that should form the basis for what we do to help our students learn, whether in our classrooms or outside of them. In the next section, I will review some of the applications of these ideas (and the results of some research) in four science disciplines: physics, chemistry, biology, and physiology.

Evidence About Active Learning From Education in the Sciences

Over the last 30 years, there has been a rising tide of research carried out within the science disciplines aimed at understanding and promoting the teaching and learning in the disciplines. This research ranges from “laboratory” experiments (in which student learning outcomes are studied outside of the classroom and in a context divorced from a specific course) to classroom experiments (in which learning outcomes in a specific course/classroom are measured) to curricular experiments (in which approaches to learning than span a whole curriculum are compared). The “basic” research in the previous section represents a starting point for all of these studies. However, there is also a very rapidly growing body of work that addresses the specific problems and issues related to teaching and learning science. Some relevant books that review different aspects of this field are by Gabel (27), Gardner et al. (29), Glynn et al. (30), Minstrell and van Zee (65), and Mintzes et al. (68).

It is not possible to summarize all of this literature. Rather, I have attempted to describe some important themes underlying research on teaching and learning in four different fields and have cited some of the more interesting examples of work in these areas.

Physics. There is a long history of educational research being done by the physics education community, and a long history of attempts to reform the teaching of physics. Some of the first, and still most striking, demonstrations of misconceptions were uncovered in the domain of Newtonian motion (Ref. 52 discusses this early work).

This work on physics misconceptions led in a fairly direct way to the development of the force concept inventory (FCI) by Hestenes (35, 36), an assessment tool that focuses on students’ understanding of the concepts of physics rather than the ability to analyze problems and solve them using equations. There are now a number of similar inventories in other areas of physics.

The availability of an assessment tool like the FCI has provided a valuable tool for the classroom teacher (95), but it has also provided a valuable tool for the educational research community. Although there are controversies about the FCI, it has provided a measure of student conceptual learning that can be used in asking questions about the efficacy of different approaches to teaching physics. One of the most striking findings (31) came from a comparison of the learning outcomes (as measured by the FCI and a related inventory on mechanics) from 14 traditional courses (2,084 students) and 48 courses using “interactive-engagement” (active learning) techniques (4,458 students). The results on the FCI assessment showed that students in the interactive-engagement courses outperformed students in the traditional courses by 2 SDs. Similarly, students in the interactive-engagement courses outperformed students in the traditional courses on the mechanics assessment, a measure of problem-solving ability. This certainly looks like evidence that active learning works!

Research in physics education is having a profound effect on the development of instructional materials. Research to determine what students know and can do and what they don’t know or can’t do in the domain of electricity by McDermott’s group (53) has thus led to the development of instructional materials by this same group that do a better job of helping students master this subject matter (97). A similar approach has been pursued in the domain of optics (112). The interactive-engagement physics courses studied by Hake (31) used instructional
approaches based on research findings from within the physics education community.

Chemistry. Educational research in chemistry has focused quite strongly on uncovering the misconceptions that students at all educational levels (K–graduate school) bring to the chemistry classroom. One of the best reviews, or catalogs, of these misconceptions has been assembled by Kind (41). As the understanding of the prevalence and robustness of these misconceptions has been clarified, much attention has been turned to the efficacy of various teaching techniques to help students repair their faulty mental models. Towns and Grant (105) have studied the effects of cooperative learning and reported that students believe that it significantly contributed to a greater understanding of the concepts of physical chemistry. Niaz et al. (79) demonstrated that greater conceptual understanding resulted from using a teaching approach that included student generated arguments/counterarguments than from conventional approaches. Quílez-Pardo and Solaz-Portolés (88) have shown that the teacher’s own misconceptions about equilibrium contributes to the misconceptions that students have about this same phenomenon.

Chemistry, like physics, is a discipline in which the ability to solve problems is regarded as an essential part of mastering the discipline. Studies of problem solving in chemistry by experts and novices (students) have a long history, and Gabel and Bunce (27) have provided a comprehensive review of some of the early work on this topic.

Finally, a great deal of thought has gone into a variety of issue about the chemistry curriculum . . . what ought to be taught, to whom, when, and how. The pages of the Journal of Chemistry Education are filled with articles discussing the many issues that arise. In almost all cases, the discussion of these issues is grounded in the growing understanding of the problems that students have in learning chemistry.

Biology. Biology is a very large discipline, as a look at any recent biology textbook will attest. It is also a highly integrative science in three quite different ways. First, biology builds on and depends on other disciplines such as physics and chemistry. Second, the subject areas encompassed by biology relate to one another in a way that is different than the way in which the subareas of physics relate to each other; physiology and histology clearly overlap and integrate ideas from each other in a way that electricity/magnetism and mechanics do not. Finally, understanding biology requires students to be able to deal with phenomena at multiple levels at the same time: molecules to cells to organs to whole organisms.

The result is that any discussion of teaching and learning biology must recognize that students’ understanding (or misconceptions) about physics, chemistry, and other topics in biology will impact student learning about the particular biology topic of interest. It also means that active learning techniques must target physics and chemistry misconceptions as well as biology misconceptions. Michael et al. (63) have shown that at least some student misconceptions about cardiovascular phenomena are the result of the inability to apply certain general physical models (pressure/flow/resistance, for example) to physiological phenomena.

There is a long history of studies of children’s understanding of biological concepts that goes back to Piaget. One particularly fruitful topic of investigation has been children’s understanding of the cardiovascular system (3, 67) and how their views evolve into the misconceptions that are present when students enter our classrooms. There have also been a number of studies of student misconceptions about photosynthesis (29, 47, 67).

The use of a variety of pedagogical treatments to help students repair misconceptions and to develop more appropriate concepts (a process referred to as conceptual change; see Refs. 46 and 99) have been explored by biology teachers and researchers. Concept mapping, written about extensively by Novak (83), is one technique that has been extensively explored, perhaps because the nature of biological knowledge lends itself to the hierarchical organization of ideas. Briscoe and LaMaster (12) have described one attempt to help students achieve meaningful learning with concept mapping and reported some significant success. Esiobu and Soyibo (24) have described a more complex study with more quantitative measures; they found significant learning gains with concept mapping. A volume by Fisher et al. (26) has described the uses of concept mapping in biology to achieve a number of educational goals.

Two other instructional techniques that are said to encourage active learning have also been explored. Discovery-based or inquiry-based learning is a powerful pedagogical approach that has much evidence supporting its use. These approaches are characterized as exhibiting (49) the following:

(a) a focus on ideas and concepts, rather than on conceptually unrelated pieces of information;
(b) a strong activity-participation component where students are motivated to “learn by doing;”
(c) an emphasis on learning the methods of verifying and testing hypotheses in each field; and
(d) the idea that content and process are inseparable components of learning.

The volume edited by McNeal and D’Avanzo (55) contains many examples of the application of these ideas in what they refer to as “student-active” science. Svinicki (103) has provided a brief overview of discovery learning for the physiology community.

Support for discovery learning is provided by a study in which students engaged in a course that incorporated some discovery learning exercises were tested, and their performance on questions related to topics learned through discovery learning was compared with their performance on questions related to topics learned in lecture (111). The authors concluded that performance was better on those topics learned through discovery learning.

Peer collaboration is another technique that has a sound theoretical basis, and students learning about photosynthesis in collaborative groups were found to have performed better than students learning alone (47).

One final report is worth noting. Burrowes (13) compared learning outcomes in two sections of the same course taught by the same teacher. One section was taught in the traditional teacher-centered manner (control group of 100 students), whereas the other section was taught in a manner that was based on constructivist ideas (experimental group of 104 students). The results of this experiment were striking: the mean exam scores of the experimental group were significantly higher than those of the control group, and students in the experimental group did better on questions that specifically tested their ability to “think like a scientist.”
We can certainly conclude that active learning, however the teacher "engineers" that experience for his or her students, works.

Physiology. Readers of this journal do not need to be told that the physiology education community has begun to make significant contributions to research on teaching and learning. With apologies in advance to those colleagues whose papers I do not cite, here is a sampling of the kinds of issues related to teaching and learning physiology that are currently being explored and have been published in *Advances in Physiology Education*.

The exploration of misconceptions about physiology held by students has begun, and the findings are similar to those in other fields of study (37, 58, 90). Given that you know that students in your class are likely to have a misconception, what can you do to help them repair their faulty mental model? Studies of the use of laboratory experiences to repair misconceptions have been carried out by Modell et al. (72, 73) and suggest easily implemented teaching paradigms that might help. A sophisticated concept mapping procedure for exploring students understanding of pulmonary physiology has been reported (54) and shows promise of providing a novel and useful assessment tool for conceptual understanding. Peer tutoring is a teaching technique that has had much support in the educational research literature, and Lake (43) has shown that it helps students learn physiology. Problem-based learning (7) is an approach to learning that has been adopted by many medical schools around the world. Miersson (64) has described an undergraduate physiology course taught in a problem-based learning mode, and Correa et al. (19) have described an interesting application of problem-based learning in a pathophysiology course. Finally, one last example of a topic that is being vigorously researched is computer-based approaches to reaching and learning, and Rawson and Quinlan (89) have reported on the outcomes of using such a program in the domain of acid-base balance.

For some reason, cognitive scientists and learning scientists have done relatively little work with issues of teaching and learning in physiology, but there have been some interesting studies. Spiro and associates (107) have looked at complex misconceptions and the use of analogies to help students correct them. Their results offer a cautionary note to the common use of analogies in teaching science: oversimplified analogies can be a source of student misconceptions. Odom and Barrow (84) have studied students’ conceptual understanding of diffusion and osmosis and have developed an assessment tool for this knowledge domain. Finally, there has been interesting work about students’ teleological thinking and what exactly it means (104, 113); in some cases, the problem arises out lack of fluency in the language of physiology, not in a faulty mental model. This is certainly an issue that has particular resonance with physiology teachers.

So, while teaching and learning issues in physiology have only recently begun to be explored, progress is being made, and the physiology teaching community itself is at the forefront.

An Important Caveat: Active Learning Doesn’t Just Happen

Active learning, student-centered pedagogical approaches put the focus on the learner and what the learner does. However, active learning doesn’t just happen; it occurs in the classroom when the teacher creates a learning environment that makes it more likely to occur (see Refs. 55, 61, and 70 for ideas that can be used in your classroom). Implementing these newer approaches to teaching requires the teacher to become a learner, because if these approaches aren’t implemented in a well thought out way, their outcomes will certainly not meet expectations.

Thus, one of the critical issues is faculty development, helping teachers to become familiar with new approaches to teaching and helping them gain experience actually implementing them. There are many avenues for such faculty development and much discussion in the literature about these issues, but this is not the place to pursue this topic.

Problems of Doing Research on Teaching and Learning

Active learning works. It should be clear that there are large bodies of evidence from a number of different fields supporting the effectiveness of active learning, although only a sampling of the results could be presented here. However, there are two additional issues that must be addressed. How applicable is the evidence and how sound is it?

Much research on school learning of science has been done with K–12 students as subjects. There is a growing body of research with undergraduates, and a more limited amount of research has been done with medical and other professional students. However, many, but admittedly not all, of the issues about learning and teaching science are common to all educational levels. So, results from experiments or studies with middle school children learning science ARE relevant to understanding how medical students learn physiology (and vis a versa).

It is also important to recognize that while learning physiology has many important similarities with learning physics (or anatomy), there are also important differences that are the consequence of the significant differences between the various science disciplines.

Thus, it would be unreasonable to expect that the results from educational research involving students very different from your students learning a discipline different than your discipline will translate into a recipe for how you should teach in your classroom. But, the mass of accumulating evidence for all grade levels and disciplines certainly should be used to guide your decision making about how to best help your students learn your discipline.

That said, it is important to recognize that educational research is difficult to do; this has been cogently highlighted by Berliner (8) in “Educational research: the hardest science of them all.” Berliner points out that unlike a physics experiment, in which it is possible to readily distinguish between the independent and dependent variables, and also possible to isolate and control all of the independent variables, in educational experiments all of this is problematic. Researchers may not agree on which variable is the dependent variable of greatest interest or importance. There may be disagreements about which independent variable(s) are to be manipulated. There may be disagreements about how to measure any of the relevant variables. And, finally, it may be extremely difficult, or even impossible, to isolate and manipulate all the variables suspected of being involved in the phenomena being studied.
Table 3. A nonexhaustive list of journals reporting educational research relevant to teaching and learning physiology and the applications of this research in the classroom

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<th>Learning sciences and cross-disciplinary journals</th>
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<tbody>
<tr>
<td>Cognition and Instruction (Erlbaum)</td>
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<tr>
<td>Cognitive Science (Elsevier)</td>
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<tr>
<td>Educational Researcher (American Educational Research Association)</td>
</tr>
<tr>
<td>Journal of the Learning Sciences (Erlbaum)</td>
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<tr>
<td>Journal of College Science Teaching (National Science Teachers Association)</td>
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<tr>
<td>Journal of Research in Science Teaching (National Association for Research in Science Teaching)</td>
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<td>Science Education (Wiley InterScience)</td>
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<td>Disciplinary journals</td>
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<td>American Journal of Physics (Wiley InterScience)</td>
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<td>Journal of Chemical Education (American Chemical Society)</td>
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<td>Advances in Physiology Education (American Physiological Society)</td>
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<td>American Biology Teacher (National Association of Biology Teachers)</td>
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Norman (81) and Murray (74) have outlined some of the problems with doing research in medical education. The problems they identified are, of course, no different than those outlined by Berliner (8).

Evens and Michael (25) have discussed how these difficulties affected their studies of one-on-one human tutoring in cardiovascular physiology and their attempts to determine the effectiveness of a computer tutor operating in this same domain.

The consequence is that conclusions from “laboratory” educational experiments (where better control of the variables is possible) may appear quite robust, but results from “classroom” experiments (where all of the difficulties of controlling variables are present) may look much less robust and convincing. Furthermore, it is often difficult to transfer the findings of laboratory experiments to the classroom precisely because there are so many uncontrolled (and uncontrollable) variables in the classroom context. Finally, results from a particular student population (course, classroom, or institution) may not transfer well to a different context (course or class) for the same reasons.

It is also clear that there are significant problems with replicating experiments, more so for classroom experiments than for laboratory experiments. The reason for this is the fundamental difficulty of identifying and controlling those variables that may affect the outcomes of the experiment. If there are six variables that describe the system being studied, but you can only identify and control four of them, each time you attempt to replicate an experiment there is a high probability that the system you are studying now is different than the system on which the initial results were obtained.

It is fair to say, then, that the results of educational research are rarely as definitive as the results from physiology experiments. Nevertheless, as I hope this review has shown, there is an enormous wealth of research supporting the benefits of active learning in helping students master difficult subjects. Those of us charged with helping students learn physiology need to know about this research and incorporate the ideas from the learning sciences in our thinking about how we teach. I would also urge that we all think about what contributions we can make to furthering the acquisition of knowledge about teaching and learning physiology.

How to Stay Ablaze of Developments in This Field

Michael (57) has provided a list of education and other related journals that regularly publish articles relevant to life science education. Table 3 contains a partial listing of these journals. Matlin (50) has produced an annotated bibliography of books and articles on a number of topics related to college teaching in all disciplines, both science and nonscience.

It is obvious from the list of journals shown in Table 3 that many, if not most, of the professional science societies support and promote research and thinking about teaching and learning within their discipline (see Table 4). National (and sometimes regional) meetings of these societies can provide access to the latest results and thinking about issues related to teaching and learning. Conference proceedings (in some cases, published commercially) provide valuable archives of current work.

Conclusions

There IS evidence that active learning, student-centered approaches to teaching physiology work, and they work better than more passive approaches. There is no single definitive experiment to prove this, nor can there be given the nature of the phenomena at work, but the very multiplicity of sources of evidence makes the argument compelling.

Therefore, we should all begin to reform our teaching, employing those particular approaches to fostering active learning that match the needs of our students, our particular courses, and our own teaching styles and personalities. There are plenty of options from which we can choose, so there is no reason not to start. This will mean that we too becomes learners in the classroom.

As scientists, we would never think of writing a grant proposal without a thorough knowledge of the relevant literature, nor would we go into the laboratory to actually do an experiment without knowing about the most current methodologies being employed in the field (59). Yet, all too often, when we go into the classroom to teach, we assume that nothing more than our expert knowledge of the discipline and our accumulated experiences as students and teachers are required to become a competent teacher. But this makes no more sense in the classroom than it would in the laboratory!

The time has come for all of us to practice “evidence-based” teaching.

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Table 4. A nonexhaustive list of professional societies whose meetings feature research relevant to science teaching and learning

| American Educational Research Association |
| National Association for Research in Science Teaching |
| Cognitive Science Society |
| American Association of Physics Teachers |
| American Physiological Society |
| American Chemical Society |
author’s thoughts about this paper. The author also thanks Dr. Dee Silverthorn, who made valuable suggestions that were incorporated into the paper.

REFERENCES


